

PTO/SB/80 (11-08)
Approved for use through 11/30/2011. OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

					
	I hereby revoke all previous powers of attorney given in the application identified in the attached statement under 37 CFR 3.73(b).				
I hereb	by appoint:				
Р	ractitioners associated with the Customer Num	ber:			
OR	?		· — · · · · · · · · · · · · · · · · · ·		
√ P	ractitioner(s) named below (if more than ten pa	tent practitioners are to	be named, then a cus	stomer number must be u	used):
	Name	Registration Number		Name	Registration Number
	William H. Bollman	36,457			
	Edward J. Sternberger	36,017			
	Jeffrey S. Melcher	35,950			
	Leon R. Turkevich	34,035			
l [i	Paul E. White	32,011			
as attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all patent applications assigned only to the undersigned according to the USPTO assignment records or assignment documents attached to this form in accordance with 37 CFR 3.73(b).					
Please change the correspondence address for the application identified in the attached statement under 37 CFR 3.73(b) to:					
The address associated with Customer Number: 83086					
OR Firm or					
Individual Name Address					
City		State		Zip	
Country	у				
Telepho	one	· · · · · · · · · · · · · · · · · · ·	Email		
L				,	
Assignee	Name and Address:				
TeleCo	mmunication Systems, Inc.				
	est Street, Suite 400				
Annapo	olis, MD 21401				
A	of this form together with a statement		(h) (Fa PTO(CR)	(00 an annih alam) in	
	of this form, together with a statement each application in which this form is a				
the prac	ctitioners appointed in this form if the	appointed practition	ner is authorized to	o act on behalf of the	e assignee,
and mu	st Identify the application in which this				
	The individual whose signature and	NATURE of Assigned title is supplied below		n behalf of the assignee	
Signature	· Bruce AMh	cto		Date October	r 7, 2011
Name	Bruce A.	. White		Telephone 410-	280-1224
Title		Secre	tary	•	

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/96 (07-09)

Approved for use through 07/31/2012. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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		ST TRAUCE	TATEMEN	TUNDER 37 CFR 3	<u>.73(b)</u>	
Applicar	nt/Patent Owner	TeleCommunication	Systems, I	inc.		
					e Date: October 24, 2000	
Titled:		Method and Apparatus eless and Wireline Net		g and Receiving Me	ssages in a Client Server Enviro	nment Over
TeleCo	mmunication S	Systems, Inc.	, a	Corporation		
(Name of	Assignee)			(Type of Assignee, e.g.,	corporation, partnership, university, governme	ent agency, etc.
states th	nat it is:					
1. 🔀	the assignee	e of the entire right, title, a	and interest	in;		
2.		of less than the entire rig (by percentage) of its own			; or	
3.	the assigned	e of an undivided interest	in the entire	ety of (a complete assig	gnment from one of the joint invento	rs was made)
the pate	ent application/pa	atent identified above, by	virtue of eitl	her:		
A	the United S	ent from the inventor(s) o States Patent and Tradem ore is attached.	f the patent ark Office a	application/patent ider t Reel	ntified above. The assignment was, Frame, o	recorded in r for which a
OR						
В. 🗶	•		the patent a		tified above, to the current assignee	e as follows:
	1. From:	Inventors		To: <u>{</u>	Aether Systems, Inc.	
		ne document was recorde eel 011679			Trademark Office at, or for which a copy thereof is at	tached.
	2. From:	Aether Systems, Inc.		To: ⁻	TSYS Acquisition Corp.	
	Τì	ne document was recorde	d in the Uni	ted States Patent and	Trademark Office at	
	R	eel	, Frame	e	_, or for which a copy thereof is at	tached.
	3. From:	TSYS Acquisition Corp).	To:	TeleCommunication Systems Co	orporation of 😝
	Th	ne document was recorde	d in the Uni	ted States Patent and	Trademark Office at	
		eel			_, or for which a copy thereof is at	tached.
X	Additional of	documents in the chain of				
		B7 CFR 3.73(b)(1)(i), the case being, submitted for reca			n of title from the original owner to t	he assignee was,
					nent(s)) must be submitted to Assig he USPTO. <u>See</u> MPEP 302.08]	nment Division in
The und	lersigned (whos	e title is supplied below) i	s authorized	to act on behalf of the	e assignee.	
	ull	11 15cl			December 20, 20	11
	Signature	·			Date	
	H. Bollman				Attorney of Recor	d
	Printed or Type	d Name			Title	_

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Supplemental Sheet Listing Additional Documents on the Chain of Title Application No. 09/694,297

OPA D DEC 2 0 2011

A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows:

4. From: TeleCommunication Systems Corporation of Maryland

To: TeleCommunication Systems, Inc.

The document was recorded in the United States Patent and Trademark Office at

Document evidencing assignment is attached hereto.

ASSIGNMENT AND AGREEMENT

THIS PATENT ASSIGNMENT (this "Assignment") is by and between TeleCommunication Systems Corporation of Maryland, a corporation in the State of Maryland, having an office at 275 West Street, Suite 400, Annapolis, Maryland, 21401, U.S.A., (ASSIGNOR) and TeleCommunication Systems, Inc., a corporation of the State of Maryland, having an office at 275 West Street, Suite 400, Annapolis, Maryland, 21401, U.S.A (ASSIGNEE).

RECITALS

- A. WHEREAS, ASSIGNOR presently owns or controls certain patents and patent applications listed in the attached Appendices A and B (hereinafter "TRANSFERRED PATENTS AND APPLICATIONS), respectively and:
- B. WHEREAS, ASSIGNOR desires to transfer, assign, convey, deliver, and vest all of its interests and rights in TRANSFERRED PATENTS AND APPLICATIONS for all countries, jurisdictions and political entities of the world, to and in TeleCommunication Systems, Inc.

NOW, THEREFORE, in consideration of good and valid consideration, the receipt and sufficiency of which are hereby acknowledged, the parties, intending to be legally bound, agree as follows:

ASSIGNOR, subject to existing rights and licenses of third parties, does hereby assign, convey and transfer and deliver, and agrees to assign, convey, transfer and deliver to TeleCommunication Systems, Inc., its successors, assigns and legal representatives or nominees, ASSIGNOR'S entire right title and interest, for all countries, jurisdictions and political entities of the world, along with the right to sue for past infringement to all TRANSFERRED PATENTS AND APPLICATIONS, and corresponding counterpart foreign applications and patent applications, with respect to which, and to the extent to which, ASSIGNOR now has or hereafter the right to so assign, convey, transfer and deliver. TeleCommunication Systems, Inc. recognizes that ASSIGNOR hold only bare legal title to the TRANSFERRED PATENTS AND APPLICATIONS.

ASSIGNOR agrees that, upon request it will, at any time without charge to TeleCommunication Systems Corporation of Maryland, but at TeleCommunication Systems, Inc.'s expense, furnish all necessary documentation relating to or supporting chain of title, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient for vesting title to TRANSFERRED PATENTS AND APPLICATIONS in TeleCommunication Systems, Inc., its successors, assigns and legal representatives or nominees; including but not limited to any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining patents for said inventions in any and all countries and for vesting title thereto in TeleComunication Systems, Inc. and respective successors, assigns and legal representatives or nominees.

IN WITNESS WHEREOF, the parties have caused this PATENT ASSIGNMENT to be executed by their duly authorized representatives as of the Effective Date.

TeleCommunication Systems Corporation of Maryland

Thomas M. Brandt, Jr.

Title: Chief Financial Officer

Date: October 4, 2006

TeleCommunication Systems, Inc.

Bruce A White

Title: Vice President

Date: October 4, 2006

APPENDIX A - Patents

Patent Number	Title	Inventors	Issue Date
6,304,746	Method and System for Providing Formatted Information Via a Two Way Communications System	Anthony C. Fascenda Peter Kibler	October 16, 2001
6,341,270	Method for Providing Vendor Notification Marketing in an Electronic Commerce Network Environment	Augustine N. Esposito Gregg Garrett	January 22, 2002
6,535,885	Multikeyed Table Implementable on a Digital Personal Assistant	Joesph R. Nardone Larry D. Mason	March 18, 2003
6,546,374	Apparatus for Providing Instant Vendor Notification in an Electronic Commerce Network Environment	Augustine N. Esposito Gregg Garrett	April 8, 2003
6,560,604	System, Method, and Apparatus for Automatically and Dynamically Updating Options, Features, and/or Services Available to a Client Device	Anthony Fascenda	May 6, 2003
6,587,838	Method and System for Conducting Real Time Electronic Commerce	Augustine N. Esposito Gregg Garrett	July 1, 2003
6,704,768	System, method and Computer Program Product for Providing Serve Discovery Services During a Startup Sequence	Jame M. Zombek Richard K. Sobchak Rudy G. Bonefas	March 9, 2004
6,011,954	Transmitting Updated Information	Bo Kroll	January 14, 2000
6,466,937	System, Method and Apparatus for Utilizing Transaction Databases in a Client Server Environment	Anthony Fascenda Rajiv Synghal	October 15, 2002
6,845,084	Routing Protocol Selection for an Ad Hoc Network	Aniruddha Rangnekar Stephen Quirolgico	January 18, 2005
7,003,571	System and Method for Re- Directing Requests from Browsers for Communication Over Non-Ip Based Networks	James Zombek Donald Edwards	February 21, 2006
7,024,474	System and Method to Publish Information from Servers to remote Devices	Ken Clubb Lyle Sutton	April 4, 2006

APPENDIX B - U.S. Patent Applications

U.S Patent Application	Title	Inventors	Filing Date
09/694,297	Messaging Method and Apparatus for Setting and Receiving Messages in a Client Server Environment Over Multiple Wireless and Wireline	James Zombek Richard Sobchak Rudy Bonefas	October 24, 2000
09/704,535	System and Method for Developing Applications in Wireless and Wireline Environments	James Zombek Richard Sobchak Rudy Bonefas	
09/770,770	WEB Page Content Translator	Yin Cheng Wilfredo Padin Rongli Jiang Andrew Fedorchek	November 6, 2000
09/709,487	Method and System for Deploying Content to Wireless Devices	Rudy Bonefas Michael Miller Dale Shelton L.Jay Wantz	November 13, 2000
09/736,167	Site Mining Stylesheet Generator	Douglas J. Jakubowski	December 15, 2000
09/494,553	Messaging Method and Apparatus for Routing Messages in a Client Server Environment Over Multiple Wireless and Wireline Networks	Rudy Boenfas Jim Zombek Rick Sobchak	January 31, 2000
09/740,040	Messaging Method and Apparatus Including a Protocol Stack that Corresponds Substantially to an Open System Interconnection Model and Incorporates a Simple Network Transport Layer	James M. Zombek Richard Sobchak Rudy Bonefas	December 20, 2000

APPENDIX B - U.S. Patent Applications (Cont)

		I	
09/767,266	A System Method and Computer Program Product for Maintaining Program State Over Wireless Networks that Dynamically Won't Load Balance Messages Across Multiple Servers	James Zombek Richard Sobchak Lyle Sutton	January 23, 2001
09/932,982	System for Efficiently Handling Cryptographic Messages Containing Nonce Values in a Wireless Connectionless Environment without Compromising Security	Todd Lagimonier	August 30, 2001
09/941,582	Method and Apparatus for Storing Real-Time Text messages	Marina Libman	August 30, 2001
09/953,408	System for Automated, Mid- Session, User-Directed, Device-to Device Session Transfer System	Michael Miller	September 17, 2001
09/985,878	System for an Open Architecture Development Platform with Centralized Synchronization	Greg Visally Douglas Morrison Roy Bodayla	November 6, 2000
09/985,879	System for a Configurable Open Database Connectivity Conduit	Joseph Nardone Jeffrey Phelps Mark Wallace	November 6, 2000
09/985,880	System for a Run-Time Engine Capable for Pager Capable Remote Device	Andrew Hamilton Joseph Nardone	November 6, 2000
09/977,686	Run-Time Engine Implemented On a Computing Device Allowing Synchronization of Records During Application Execution	Joseph Nardone Larry D. Mason	October 16, 2000
10/026,887	System for Optimizing the Invocation of Computer Based Services Deployed in Distributed Computing Environment	Toff Lagimonier James Voris	December 27, 2001
10/265,740	Coordination of Data Received from One or More Sources Over One or More Channels Into a Single Context	Greg Gershman Michael J. Miller	October 8, 2002
09/723,285		Rudy Bonefas Richard Sobchak James Zombek	November 28, 2000

C. John Sullivan, Jr.

Paul B. Anderson . Administrator

PIPER RUDNICK, LLP 6225 SMITH AVE **BALTIMORE**

MD 21209-3626

Date: 09-15-2005

This letter is to confirm acceptance of the following filing:

ENTITY NAME

: TELECOMMUNICATION SYSTEMS CORPORATION OF MARYLAND

DEPARTMENT ID

: D07695802

TYPE OF REQUEST

: ARTICLES OF AMENDMENT / NAME CHANGE

DATE PILED

: 09-15-2005

TIME FILED

: 01:56-PM

RECORDING FEE

: \$100.00

EXPEDITED PEE

: \$90.00

COPY PEE

: \$22.00 : 1000361991891155

FILING NUMBER CUSTOMER ID

: 0001669552

WORK ORDER NUMBER : 0001112590

PLEASE VERIFY THE INFORMATION CONTAINED IN THIS LETTER. NOTIFY THIS DEPARTMENT IN WRITING IF ANY INFORMATION IS INCORRECT. INCLUDE THE CUSTOMER ID AND THE WORK ORDER NUMBER ON ANY INQUIRIES.

Charter Division Baltimore metro area (410)767-1350 Outside metro area (888)246-5941

0003604357

301 West Preston Street-Room 801-Baltimore, Maryland 21201-2395 Toll free in Maryland (888)246-5941 MRS (Maryland Relay Service) (800)735-2258 TT/Voice- Fax (410)333-7097 Website: www.dat.state.md.us

ENTITY TYPE:

ORDINARY BUSINESS - STOCK

STOCK:

, ,

EFFECTIVE DATE:

09-15-2005

N

PRINCIPAL OFFICE:

SUITE 400

275 WEST STREET

RESIDENT AGENT:

ANNAPOLIS BRUCE WHITE SUITE 400

275 WEST STREET

ANNAPOLIS

MD 21401

MD 21401

COMMENTS:

THIS AMENDMENT RECORD INDICATES THE NAME CHANGE

FROM:

TSYS ACQUISITION CORP.

TO:

TELECOMMUNICATION SYSTEMS CORPORATION OF MARYLAND.

NOTICE: Effective January 1, 2004

As a result of a change in State law, the annual report fee for most legal entities (including LLCs and LLPs) has increased to \$300. This fee is for the privilege of maintaining a legal entity's existence in Maryland, and is due and payable with the filing of the personal property return. The increase is effective for any return, regardless of year, filed after 12/31/2003.

There continues to be <u>no</u> annual report fee for non-stock corporations, churches, foreign interstate companies, sole proprietorships and general partnerships, but these entities must still file a personal property return annually.

TSYS ACQUISITION CORP.

ARTICLES OF AMENDMENT TO ARTICLES OF INCORPORATION

Pursuant to the provisions of the Maryland Corporations Act, MD. CORPS. & ASS'NS CODE ANN., §2-101 et seq. (the "Corporations Act"), the undersigned corporation (the "Corporation") submits the following Articles of Amendment:

- 1. The name of the Corporation is: TSYS Acquisition Corp.
- 2. The Articles of Incorporation of the Corporation are hereby amended by deleting Article SECOND in its entirety and substituting in its place the following:

SECOND: The name of the corporation (which is hereinafter called the "Corporation") is:

TeleCommunication Systems Corporation of Maryland.

3. The foregoing amendment has been approved by the unanimous consent of the Board of Directors of the Corporation.

IN WITNESS WHEREOF, the Corporation has caused these presents to be signed in its name and on its behalf by its President and attested by its Secretary on this 15th day of September, 2005.

Attested: TSYS ACQUISITION CORP.

By:
Name: Bruce A. White
Title: Secretary

Name: Maurice B. Tosé
Title: President

THE UNDERSIGNED, the President of TSYS Acquisition Corp. who executed on behalf of the Corporation the foregoing Articles of Amendment of which this certificate is made a part, hereby acknowledges in the name and on behalf of the Corporation the foregoing Articles of Amendment to be the corporate act of the Corporation and hereby certifies to the best of his knowledge, information and belief the matters and facts set forth therein with respect to the authorization and approval thereof are true in all material respects under the penalties of perjury.

Name: Maurice B. Tosé
Title: President

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STATE	OF MARYLAND	17	
I hereby certify that this is	rue and complet	e corpy. Of	the 2
page document on file in this of	ice / DATED:	manon	15,0000
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BY:	pis		. Custodian
This stamp replaces our previous	certification s	ystem.	Tieccive. 0775

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Expedite Fee: 90	Change of Resident Agent
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Certificate of Status Fee: 20	Adoption of Assumed Name
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PATENT ASSIGNMENT

This Patent Assignment is delivered pursuant to the Closing under that certain Purchase Agreement, as amended, (the "Agreement") dated as of December 18, 2003, between Aether Systems, Inc., as the "Seller", and TSYS Acquisition Corp., as the "Purchaser". Capitalized terms used in this Patent Assignment have the same meanings given to them in the Agreement.

The Seller has delivered this instrument signed by the Seller to enable the Purchaser to file it with any appropriate governmental agency to indicate ownership of the Patents described below and for the other purposes set forth in this instrument. This instrument supplements and is in addition to all other rights of the Purchaser under the Agreement and other instruments of transfer delivered in connection with the Agreement.

For good and valuable consideration, receipt of which the Seller acknowledges, and by signing and delivering this instrument, the Seller sells, assigns, transfers, conveys, and delivers to the Purchaser all of the Seller's right, title, and interest in and to:

- (a) the patents and patent applications specifically listed in Annex A to this Patent Assignment; and
- (b) the following properties and rights with respect to all patents and patent applications so listed in Annex A:
 - (1) the inventions claimed or described in the patents or applications,
- (2) any patents in the United States and anywhere else in the world and patent applications that have been or may be granted or filed, respectively, with respect to those inventions, including without limitation all foreign patents that may claim priority based on and correspond to the patents listed in Annex A,
- (3) all divisions, renewals, reissues, continuations, extensions, and continuations-in-part of the foregoing patents,
- (4) all income, royalties, damages, and payments due or payable to the Seller with respect to the patents, including without limitation unpaid damages and payments for past, present, and future infringements of any patent, and
- (5) all rights to sue and recover damages and payments for past, present, and future infringements of any of the patents, including the right to fully and entirely replace the Seller in all related matters.

The foregoing rights in and under the patents shall apply to the full end of their terms as fully as the Seller would have held the same in the absence of this assignment. As of the date set forth below, the Purchaser has succeeded to all right, title, and standing of the Seller to (a) receive all rights and benefits pertaining to the patents described above, and (b) commence, prosecute, defend and settle all claims and take all actions that the Purchaser, in its sole discretion, may elect in relation to the patents and rights described above. This Patent Assignment (a) is irrevocable and effective upon the Seller's signature to and delivery of a manually signed copy of this instrument or facsimile or email transmission of the signature to this instrument in connection with the Closing, if and only if the Closing is completed, (b) benefits and binds the parties to the Agreement and their respective successors and assignees, (c) does not modify or affect,

and is subject to, the provisions of the Agreement, and (d) may be signed in counterparts as provided in Section 12.12 of the Agreement.

The undersigned has signed this Patent Assignment on January 2, 2004.

Aether Systems, Inc.:

Name: David S. Oros

Title: (Chief Executive Officer

STATE OF MARYLAND

COUNTY OF Bottom

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On before me, Particia C Sweet of the under

appeared David S. O. e. s

personally known to me for more

on before me, Particia C Sure to the undersigned notary), personally appeared Daria S. O exes personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Notary Public

[seal]

HERMINEMANNAN

BP = Buropean Patent

Multikeyed Table Implementable on a Personal Digital Assistant 10/16/2000 09/688,160	10/16/2000	09/688,160	Asther Systems, Inc./EMS
System, Method and Computer Program Product for Providing Server Discovery Services during a Startup Sequence	11/8/2000	096,707,960	Aether Systems, Inc./EMS
System and Method for Re-Directing Requests from Browsers for Communication over Non-IP Based Networks	10/30/2000	09/698,181	Aether Systems, Inc./EMS
System and Method for Developing Applications in Wireless and Wreline Environments	11/3/2000	09/704,535	Aether Systems, Inc./EMS
Site Mining Stylesheet Generator	12/15/2000	09/736,167	Aether Systems, Inc./EMS
Run-Time Engine Implemented on a Computing Device Allowing Synchronization of Records during Application Execution	10/16/2000	60/240,087	Aether Systems, Inc./EMS
Messaging Method and Apparatus for Sending and Receiving Messages in a Client Server Environment over Multiple Wireless and Wireline Networks	10/24/2000	09/694,297	Aether Systems, Inc./EMS
_	1/24/2001	156'191/60	Aether Systems, Inc./BMS
A System and Method for Servers to Send Alerts to Connectionless Devices	11/28/2000	09/723,285	Aother Systems, Inc/EMS
A System, Method and Computer Program Product for Maintaining Program State over Wirtless Networks that Dynamically Workload Balance Messages Across Multiple Servers	1/23/2001	.09/767,266	Aether Systems, Inc./EMS
A Method and System for Deploying Content to Wireless Devices	11/13/2000	09/709,487	Aother Systems, Inc./EMS
Messaging Method and Apparatus for Routing Messages in a Client Server Bavironment over Multiple Wireless and Wheline Networks	12/20/2000	09/739,844	Aether Systems, Inc./EMS
Messaging Method and Apparatus including a Protocol Stack that Corresponds Substantially to an Open System Interconnect (OSI) Model and Incorporates a Simple Network Transport Layer	12/20/2000	09/740,040	Acther Systems, Inc./EMS
Web Page Content Translator	11/8/2000	077,707,60	Aether Systems, Inc./RMS
System, Method and Apparatus for Autometically and Dynamically Updating Options, Features, and/or Services Available to a Client Device	3/10/2000	09/523,168	Aether Systems, Inc./EMS
Service Chaining: a Mechanism for Optimizing the Invocation of Computer Based Services Deployed in a Distributed Computing Environment	1202/12721	10/026,887	Aether Systems, Inc./EMS
System for Efficiently Handling Cryptographic Messages Containing Nonce Values in a Wireless, Connectionless Environment without Compromising Security	8/21/2001	. 09/932,982	Aether Systems, Inc./BMS

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### State of Session	Section of the sectio	FILING	SERIAL	ISSUE	PATENT#	OWNER/DIVISION
10/16/2001 09/975/686 11/6/2001 09/985,878 11/6/2001 09/985,878 11/6/2001 09/985,878 11/6/2001 09/985,878 11/6/2001 10/028,267 10/11/7002 10/268,665 10/11/7002 10/268,665 10/11/7002 PCT/US01/319 12/27/2002 PCT/US02/4149 12/27/2002 PCT/US02/4149 12/21/2000 00941946.6 12/27/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/20000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/2000 12/21/20	System and Method for Automated, Software-Based Session Coordination of Data into a Single Session Context	10/8/2002				Aether Systems, Inc/EMS
11/6/2001 09/985,879 11/6/2001 09/985,878 11/6/2001 09/985,878 11/6/2001 09/985,880 11/6/2001 10/028,267 10/11/2002 10/28,665 10/11/2002 10/28,665 10/11/2002 PCT/US02/4149 2 12/27/2002 PCT/US02/4149 12/27/2002 PCT/US02/4149 12/27/2002 PCT/US02/4149 99202686,4 12/27/2000 7/4/2000 00941947,4 12/2/2000 2 20016416 2 20016416 12/2/2000 2 20016416 12/2/2000 12/2/2000 2 20016416 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2000 12/2/2/2000 12/2/2/2000 12/2/2/2000 12/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	Run-Time Engine Implemented on a Computing Device Allowing Synchronization of Records chring Application Execution	10/16/2001	989'2260			Aether Systems, Inc./EMS
11/6/2001 09/985,878 11/6/2001 09/985,878 11/6/2001 09/985,880 12/28/2001 10/028,267 10/11/2002 10/265,665 10/11/2002 PCT/US01/3219 2 12/27/2002 PCT/US02/4149 12/27/2002 PCT/US02/4149 99202686.4 12/27/2000 7/4/2000 7/4/2000 00941947.4 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000 12/27/2000	System for a Configurable Open Database Connectivity Conduit	11/6/2001	628'586/60			Acther Systems, Inc./EMS
11/6/2001 09/985,880 11/6/2001 10/028,267 10/11/2002 10/268,665 10/11/2002 10/268,665 10/11/2001 PCT/US01/3219 3 12/27/2002 PCT/US02/4149 12/27/2002 PCT/US02/4149 99202686.4 12/27/3000 7/4/2000 00941946.6 12/27/2000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3000 12/27/3	System for an Open-Architecture Development Platform with Centralized Synchronization	11/6/2001	878,289/90		•	Aother Systems, Inc./EMS
12728/2001	System for a Run-Time Engine Capable for Pager Capable Remoto Device	11/6/2001	088'\$86/60			Aether Systems, Inc/EMS
10/11/2002	Routing Protocol Selection for an Ad Hoc Network	12/28/2001	10/028,267			Aether Systems, Inc/EMS
10/16/2001 PCT/US01/3219 10/16/2001 PCT/US02/4149 12/27/2002 PCT/US02/4149 99202686.4 12/27/1994 12/27/1994 12/27/1994 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1995 12/27/1	System, Method and Apparatus for Utilizing Transaction Databases in a Client-Server Environment	10/11/2002				Aether Systems, Inc/EMS
10/16/2001 PCI/US01/3219 12/27/2002 PCI/US02/4149 12/27/2002 PCI/US02/4149 12/27/2002 PCI/US02/4149 7/4/2000 00941946.6 7/4/2000 00941947.4 7/4/2000 PA.1995008 7/4/2000 20016416 7/4/2000 20016416	Philippin should be the Authority Authority and the second of the second					
12/27/2002 PCT/US02/4149 2 12/27/2002 PCT/US02/4149 2 12/27/2002 PCT/US02/4149 2 2 2 2 2 2 2 2 2	Run-time Engine Implemented on a Computing Device Allowing Synchronization of Records during Amiltenian Execution	10/16/2001	PCT/US01/3219			Aether Systems, Inc./EMS
12/27/2002 PCT/US02/4149 12/27/1994 99202686.4 7/4/2000 00941946.6 7/4/2000 00941947.4 7/20/1995 PA199500850 7/4/2000 20016416	System for Optimizing the Invocation of Computer-Based Services Deployed in a Distributed Computer Environment	$\overline{}$	PCT/US02/4149			Aether Systems, Inc./EMS
7/4/2000 00941946.6 7/4/2000 00941947.4 7/20/1995 PA199500850 7/4/2000 20016416	Routing Protocol Selection for an Ad Hoo Network		PCT/US02/4149			Aether Systems, Inc./EMS
7/4/2000 00941946.6 7/4/2000 00941947.4 7/20/1995 PA199500850 7/4/2000 20016416 7/4/2000 20016416	IFX/Datatransmission (EP Application; divisions! application based on EP 0731964)	12/2/1994			99202686.4	Sila Technology Limited/BMS
714/2000 00941947,4 71/20/1995 PA199500850 714/2000 20016416	Sils (EP Application; EP regional phase of PCT/DK00/00363; 'Method of Transmitting Data Items to a Number of Mobile Stations, a Mobile Station and a Storage Module')	7/4/2000			00941946.6	Sila Technology Limited/EMS
based on 7/20/1995 PA199500850 7/4/2000 20016416 7/4/2000 20016421	Sila (EP Application; EP regional phase of PCT/DK00/00364; 'Method of Transmitting Data Items to a Number of Mobile Stations, a Mobile Station and a Storage Module')	7/4/2000			00941947.4	Sila Technology Limited/EMS
7/4/2000 20016416	IFX -Danish Patent Application (divisional application based on Danish Patent No. PR171571)	7/20/1995			PA199500850	Sila Technology Limited/EMS
atent Application (national phase of 7/4/2000 20016421	Sila - Norwegian Patent Application (national phase of PCT/DK00/00363)	7/4/2000			20016416	Sila Technology Limited/EMS
	Sila - Norwegian Patent Application (national phase of PCT/DK00/00364)	7/4/2000			20016421	Sila Technology Limited/EMS

l December 2003 foreign patent counsel submitted paperwork to the relevant patent registries to record the change in name from Sila Technology Limited for Limited, for those patent applications listed in this section as being owned by Sila Technology Limited.

ASSIGNMENT OF PATENT APPLICATION

WHEREAS We, the below named inventor(s), hereinafter referred to as Assignor(s), have made an invention entitled:

MESSAGING METHOD AND APPARATUS FOR SENDING AND RECEIVING MESSAGES IN A CLIENT SERVER ENVIRONMENT OVER MULTIPLE WIRELESS AND WIRELINE NETWORKS

For which We executed an application for United States Letters Patent concurrently herewith

WHEREAS, Aether Systems, Inc.

a corporation of **Delaware**

whose post office address is 11460 Cronridge Drive, Owings Mills, MD 21117

(hereinafter referred to as Assignee), is desirous of securing the entire right, title, and interest in and to this invention in all countries throughout the world, and in and to the application for United States Letters Patent on this invention and the Letters Patent to be issued upon this application;

AND, WE HEREBY covenant that We have the full right to convey the interest assigned by this Assignment, and We have not executed and will not execute any agreement in conflict with this Assignment;

AND, WE HEREBY further covenant and agree that We will, without further consideration, communicate with assignee, its successors and assigns, any facts known to me/us respecting this invention, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to this invention in said assignee, its successors or assigns, execute all divisional, continuation, and reissue applications, make all rightful oaths and generally do everything possible to aid assignee, its successors and assigns, to obtain and enforce proper patent protection for this invention in the United States and any foreign country, it being understood that any expense incident to the execution of such papers shall be borne by the assignee, its successors and assigns.

Attorney in this application, to i	and request the attorneys We have empowered in the Declaration and insert here in parentheses (Application No, filed, ber of said application when known.	
IN TESTIMONY WHEREOF,	We have hereunto set our hands.	
Signature of first assignor:	<u>James M. Zombell</u> Date <u>4-4-</u> James M. ZOMBEK	01
Name of first assignor:	James M. ZOMBEK	
Address	21468 Halstead Drive, Boça Raton, FL 33482	
Signature of second assignor:	Date 4/3/01	
Name of second assignor:	Richard K. SOBCHAK	
Address	6744 Marvin Avenue, Eldersburg, MD 21784	

Additional assignors listed on following page

 \boxtimes

Signature of third assignor:	Date Date	4/4/01
Name of third assignor: Address	Rudy BONEFAS 1210 Bartus Court, Bel Air, MD 21014	11 - (
Signature of fourth assignor: Name of fourth assignor:	Lyle Suffer Date	4-4-2001
Address	2828 Barrick Road, Finksburg, MD 21048	1
Signature of fifth assignor: Name of fifth assignor: Address	Ken CLUBB Class Course Course Date Ken CLUBB	
Signature of sixth assignor:	6145 Stevens Forest Road, Columbia, MD 21045 World J Edymba Date	
Name of sixth assignor: Address	Don EDWARDS 16 Lamsden Court, Reisterstown, MD 21136	
Signature of seventh assignor: Name of seventh assignor: Address	Date	
Signature of eighth assignor: Name of eighth assignor: Address	Date	
Signature of ninth assignor: Name of ninth assignor: Address	Date	· · · · · · · · · · · · · · · · · · ·
Signature of tenth assignor: Name of tenth assignor: Address	Date	
Signature of eleventh assignor: Name of eleventh assignor: Address	Date	
Signature of twelfth assignor: Name of twelfth assignor: Address	Date	· · · · · · · · · · · · · · · · · · ·
Signature of thirteenth assignor: Name of thirteenth assignor: Address	Date _	
Signature of fourteenth assignor: Name of fourteenth assignor: Address	Date _	·
Signature of fifteenth assignor: Name of fifteenth assignor: Address	Date _	